	Туре	Hits	Search Text	DBs
1	BRS	50143	fluorescent near (lamp or bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	17049	(socket or base) and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	21019	electric\$4 near (socket or base)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	212532	electric\$4 with (socket or base)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	10	electric\$4 with (socket or base) with (in or within) with (ballast near circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	4	(multi near chip) with (ballast near circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	0	(electric\$4 with (socket or base)) and ((multi near chip) with (ballast near circuit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	82	electric\$4 with (socket or base) with (ballast near circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	364211	electric\$4 with (socket or base or housing or (hollow near body))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	39	(electric\$4 with (socket or base or housing or (hollow near body))) and (circuit near board) and (thermal near epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	50166	fluorescent near (lamp or bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	o	((electric\$4 with (socket or base or housing or (hollow near body))) and (circuit near board) and (thermal near epoxy)) and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	170	(electric\$4 with (socket or base or housing or (hollow near body))) and (circuit near board) and (thermal near sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	209	(electric\$4 with (socket or base or housing or (hollow near body))) and (circuit near board) and ((thermal near (sink or epoxy)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	2	((electric\$4 with (socket or base or housing or (hollow near body))) and (circuit near board) and ((thermal near (sink or epoxy)))) and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	2105	361/720,760.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
17	BRS	3	361/720,760.ccls. and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	2	,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	427	"Socket or base or housing or (hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	578	361/720.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	27	. ''	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	5	- (361/72)) cele and (thormal near enevy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	0	174/DIG32.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	IS&R	0	(174/DIG32).CCLS.	USPAT; USOCR
25	IS&R	0	("DIG0032").PN.	USPAT; USOCR
26	BRS	80	housing or (hollow near hody))) and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	474		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	199	<u> </u>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	0.	(circuit near board) and (thermal near	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	3	(circuit near hoard) and (thermal near	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	1428	315/58-63.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	190	,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
33	BRS	1429	315/58-63.ccls. (fluorescent near (lamp or bulb)) and (circuit near board) and (thermal near epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	7	315/58-63.ccls. and (fluorescent near (lamp or bulb)) and (circuit near board) and (compond or epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	3	("3662381" "4463282" "4739222").PN.	USPAT
36	BRS	10	"5164635".URPN.	USPAT
37	BRS	3.	("3662381" "4463282" "4739222").PN.	USPAT
38	BRS	4	("3987334" "4096450" "4459506" "4571526"). PN.	USPAT
39	BRS	408	(circuit near board) with elements with (both near sides)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	847	•	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
\$1	BRS	1	((circuit near board) with elements with (both near sides)) and 315/58- 63.ccls. and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	5	("4503360" "5381073" "5545950" "5691598" "5961204").PN.	USPAT
13	BRS	0	"6492773".URPN.	USPAT
14	BRS	1	((circuit near board) with components with (both near sides)) and 315/58- 63.ccls. and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1 5	BRS	0	(design near dependent near components) and (design near independent near components)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	0	((circuit near board) with (filter near inductor) with (resonant near inductor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	0	((circuit near board) same (filter near inductor) same (resonant near inductor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	BRS	715	(circuit near board) same filter same (resona\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	45	(circuit near board) same filter same resona\$5 same switch\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	BRS	3	(fluorescent near (lamp or bulb)) and ((circuit near board) same filter same resona\$5 same switch\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
51	BRS	11	(circuit near board) and (filter near inductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	BRS	7	361/720,760,736.ccls. and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	BRS	687	361/720,760,736.ccls. and (electric\$4 with (socket or base or housing or (hollow near body)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	BRS	272	174/260.ccls. and (electric\$4 with (socket or base or housing or (hollow near body)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
55	BRS	2	174/260.ccls. and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	BRS	7	439/620.ccls. and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	IS&R	1	("6437502").PN.	USPAT; USOCR
58	IS&R	1	("6637915").PN.	USPAT; USOCR
59	IS&R	1	("6659616").PN.	USPAT; USOCR
60	IS&R	1	("5164635").PN.	USPAT; USOCR
61	BRS	4816	(circuit near board) with (heat near sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
62	BRS	0	((circuit near board) with (heat near sink)) and (compact near fluorescent near lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	BRS	0	((circuit near board) with (heat near sink)) and (compact near fluorescent near bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	BRS	27	((circuit near board) with (heat near sink)) and (fluorescent near lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
65	BRS	0	"20020140368".URPN.	USPAT
66	BRS	0	"20020140368".URPN.	USPAT
67	BRS	5	("4809136" "5021295" "5119466" "5733823" "6426874").PN.	USPAT
68	BRS	0	"6633137".URPN.	USPAT
 69	BRS	0	"6633137".URPN.	USPAT
70	BRS	0	((heat near sink) with on with (circuit near board)) and (fluorescent near lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
71	BRS	5	((heat near sink) with (circuit near board)) same (fluorescent near lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
72	BRS	o	((thermal near sink) with (circuit near board)) same (fluorescent near lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
73	BRS	27	((heat near sink) with (circuit near board)) and (fluorescent near lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
74	IS&R	1	("6492773").PN.	USPAT; USOCR

	Туре	Hits	Search Text	DBs
75	IS&R	13	(("6,459,215") or ("6,443,769") or ("6,064,155") or ("5,952,792") or ("5,703,440") or ("5,691,603") or ("5,653,527") or ("5,504,394") or ("5,485,057") or ("5,294,865") or ("5,128,590") or ("5,049,785") or ("5,030,890")).PN.	USPAT; USOCR
76	BRS	2986	362/260,264,263,294,373.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
77	BRS	1570	compact near fluorescent near (lamp o bulb)	rUS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
78	BRS	99	362/260,264,263,294,373.ccls. and (compact near fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
79	BRS	30	313/318.01,318.11,318.12.ccls. and (compact near fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
во	IS&R	1	("6637921").PN.	USPAT; USOCR
81	IS&R	15	(("6,459,215") or ("6,443,769") or ("6,064,155") or ("5,952,792") or ("5,703,440") or ("5,691,603") or ("5,653,527") or ("5,504,394") or ("5,485,057") or ("5,294,865") or ("5,128,590") or ("5,049,785") or ("5,030,890") or ("4,857,806") or ("4,644,226")).PN.	USPAT; USOCR
82	BRS	321230	circuit near board	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
В3	BRS	112	S2 and ((heat near sink) with (thermal near conductor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
B 4	BRS	106	S3 and @ad < "20021004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
B 5	BRS	3287	electronic near ballast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
86	BRS	37	S2 and (heat near sink) and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
 37	IS&R	1	("6437502").PN.	USPAT; USOCR
38	IS&R	2	(("6437502") or ("6582269")).PN.	USPAT; USOCR
39	IS&R	3	(("6437502") or ("6582269") or ("6494730")).PN.	USPAT; USOCR
90	IS&R	4	(("6437502") or ("6582269") or ("6494730") or ("6492773")).PN.	USPAT; USOCR
91	IS&R	5	(("6437502") or ("6582269") or ("6494730") or ("6492773") or ("6150761")).PN.	USPAT; USOCR

	Туре	Hits	Search Text	DBs
92	IS&R	6	(("6437502") or ("6582269") or ("6494730") or ("6492773") or ("6150761") or ("5961204")).PN.	USPAT; USOCR
93	IS&R	7	(("6437502") or ("6582269") or ("6494730") or ("6492773") or ("6150761") or ("5961204") or ("5545950")).PN.	USPAT; USOCR
94	IS&R	8	(("6437502") or ("6582269") or ("6494730") or ("6492773") or ("6150761") or ("5961204") or ("5545950") or ("5955841")).PN.	USPAT; USOCR
95	IS&R	9	(("6437502") or ("6582269") or ("6494730") or ("6492773") or ("6150761") or ("5961204") or ("5545950") or ("5955841") or ("5703440")).PN.	USPAT; USOCR
96	IS&R	10	(("6437502") or ("6582269") or ("6494730") or ("6492773") or ("6150761") or ("5961204") or ("5545950") or ("5955841") or ("5703440") or ("4961027")).PN.	USPAT; USOCR
97	IS&R	10	(("6437502") or ("6582269") or ("6494730") or ("6492773") or ("6150761") or ("5961204") or ("5545950") or ("5955841") or ("5703440") or ("4961027")).PN.	USPAT; USOCR
98	IS&R	3.	(("6091199") or ("5952792") or ("6388396")).PN.	USPAT; USOCR
99	BRS	4	("5154504" "5406176" "5668446" "6118230").PN.	USPAT
100	BRS	0	"6388396".URPN.	USPAT
101	BRS	0	"6388396".URPN.	USPAT
102	BRS	6	("2711382" "4738024" "5015803" "5307236" "5397917" "5629581").PN.	USPAT
103	BRS	0	"6091199".URPN.	USPAT
104	BRS	0	"6091199".URPN.	USPAT
105	BRS	9	("4119889" "4171503" "4480212" "4490649" "4675577" "4727295" "5306986" "5504394" "5723947").PN.	USPAT
106	BRS	1042750	(electronic near ballast) or (ballat near circuit board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
107	BRS	1044615	(electronic near ballast) or (ballast near circuit board)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
108	BRS	1042513	ballast near circuit board	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
109	BRS	38	ballast near circuit near board	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
110	BRS	7	S29 and (heat near sink)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
111	BRS	10	\$29 and ((heat or thermal) with (sink or dissipat\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
112	IS&R	1	("6437502").PN.	USPAT
113	IS&R	1	("6437502").PN.	USPAT
114	IS&R	1	("4739222").PN.	USPAT
115	IS&R	1	("6437502").PN.	USPAT
116	IS&R	2	("11025751").PN.	JPO; DERWENT
117	BRS	3106	362/260,264,363,294,373.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
118	BRS	2030	(313/58,59,60,61,49- 51,318.01,318.11,318.12).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
119	BRS	1205	439/620.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
120	BRS	2934	361/720,760,736.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
121	BRS	1771	174/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
122	BRS	10579	S117 or S118 or S119 or S120 or S121	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
123	BRS	18325	(socket or base) and (fluorescent near (lamp or bulb))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
124	BRS	586	S122 and S123	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
125	BRS	2	S124 and ((thermal near (sink or epoxy)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
126	BRS	275	S124 and circuit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
127	BRS	30	("5955841" or "6494730" or "6492773" or "6150761" or "6411524" or "5971564" or "5961204" or "5545950" or "5164635" or "6582269" or "6437502" or "4739222" or "4961027" or "570344").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
128	BRS	203391	heat sink or (thermal\$4 conduct\$5) or (thermal epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
129	BRS	55174	fluorescent near (lamp or bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
130	BRS	1763	compact near fluorescent near (lamp or bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
131	BRS	55183	S129 or S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
132	BRS	1265	S131 and S128	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
133	BRS	287	S132 and (screw or edison)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
134	BRS	26	S132 and (screw or edison) and ballast and chip	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
135	BRS	26	S132 and (screw or edison) and ballast and chip and circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
136	BRS	Ο .	("2003/0080691").URPN.	USPAT
137	BRS	4	("4444944" "4739222" "5164635" "5691598").PN.	US-PGPUB; USPAT; USOCR
138	BRS	0	("6794801").URPN.	USPAT
139	BRS	106	S132 and (screw or edison) and ballast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
140	BRS	o	S132 and S127	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
141	BRS	o	S128 and S127	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
142	BRS	203391	heat sink or (thermal\$4 near conduct\$5) or (thermal epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
143	BRS	o	S142 and S127	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
144	IS&R	1	("4739222").PN.	USPAT
145	BRS	4	("3987334" "4096450" "4459506" "4571526").PN.	US-PGPUB; USPAT; USOCR
146	BRS	3	("4739222").URPN.	USPAT
147	BRS	3	("4739222").URPN.	USPAT
148	IS&R	1	("4961027").PN.	USPAT
149	BRS	8	("4173730" "4270071" "4623823" "4683402" "4688874" "4695767" "4761585" "4857806").PN.	US-PGPUB; USPAT; USOCR
150	BRS	9	("4961027").URPN.	USPAT
151	IS&R	1	("6150761").PN.	USPAT
152	BRS	4	("3875459" "5581161" "5942883" "5955841").PN.	US-PGPUB; USPAT; USOCR
153	BRS	0	("6150761").URPN.	USPAT
154	IS&R	0	("6.548,948").PN.	USPAT
155	IS&R	1	("6548,948").PN.	USPAT
156	IS&R	0	("20020047612").PN.	USPAT; USOCR
157	IS&R	0	(2002/0047612).CCLS.	USPAT; USOCR

	Туре	Hits	Search Text	DBs
158	IS&R	2	("0047612").PN.	USPAT; USOCR
159	BRS	0	Sabat-luan-a.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
160	BRS	o	Sabat-juan-a.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
161	BRS	3	Sabate-juan-a.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
162	BRS	160	matui-\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
163	BRS	0	matui-\$.in. and ballast	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
164	BRS	1	matui-\$.in. and fluorescent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
165	BRS	1	("5289079").PN.	US-PGPUB; USPAT; USOCR
166	BRS	0	("6548948").URPN.	USPAT
167	BRS	598190	(heat sink) or (thermal\$4 near conduct\$5) or epoxy or (thermal epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
168	BRS	1	"6548948".pn. and S167	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
169	IS&R	1	("4739222").PN.	USPAT
170	BRS	2	"6548948".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
171	BRS	2044	313/58,59,60,61,49- 51,318.01,318.11,318.12.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
172	BRS	3218	362/260,264,363,294,373.ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
173	BRS	1233	439/620.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
174	BRS	3034	361/720,760,736.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
175	BRS	1859	174/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
176	BRS	10905	S171 or S172 or S173 or S174 or S175	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
177	BRS	55215	fluorescent near (lamp or bulb)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
178	BRS	16851	base and S177	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
179	BRS	836	S178 and (ballast circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
180	BRS	3	S178 and (ballast circuit) and (thermal epoxy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
181	BRS	3	S178 and (ballast circuit) and ((thermal epoxy) or (heatsink))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
182	BRS	6	\$178 and (ballast circuit) and (diffus\$6 cover)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB